|  | 2014   | 4 Consumer  | Confidence Report  |   |
|--|--|---|--|---|
| Water System Name:F  | Pine Ridge   | Winery  | Report Date:   | March 16, 2015  |
| We test the drinking water<br>the results of our monitoring  | quality for m  | nany constituents a<br>riod of January 1 - I  | s required by state and federo<br>December 31, 2014 and may t  | al regulations. This report shows include earlier monitoring data.  |
| Este informe contiene inf<br>entienda bien.  | formación m  | uy importante sol   | ore su agua potable. Tradú   | zcalo ó hable con alguien que lo  |
| Type of water source(s) in   | use: Wells   | s 002, 003, & 004   | Non-Transient, Non-Com   | munity  |
| Name & general location of   | of source(s):  | PWS#: 280102  | 9 located at 5901 Silverado  | o Trail, Napa, CA 94558   |
| Drinking Water Source As   | ssessment info   | ormation: None.   |  |   |
| Time and place of regularl   | y scheduled b  | board meetings for  | public participation: None.  |   |
| For more information, con  | tact: Sheldo   | on Parker   | Phone: (   | 707) 257-4731   |
|  |  | TERMS USED  | IN THIS REPORT   |   |
| Maximum Contaminan level of a contaminant water. Primary MCLs ar MCLGs) as is econor feasible. Secondary MC taste, and appearance of a Maximum Contaminant level of a contaminant in | that is allower set as close mically and Ls are set to drinking wate | wed in drinking<br>the to the PHGs (or<br>technologically<br>protect the odor,<br>or. | MRDLs for contaminants the monitoring and reporting represents.  Secondary Drinking Water for contaminants that affect | Standards (PDWS): MCLs and lat affect health along with their quirements, and water treatment or Standards (SDWS): MCLs taste, odor, or appearance of the lats with SDWSs do not affect the |
| there is no known or expare set by the U.S. Envi<br>(USEPA).   | pected risk to   | health. MCLGs   | Treatment Technique (TT) reduce the level of a contami   | : A required process intended to inant in drinking water.   |
| Public Health Goal contaminant in drinking known or expected risk t  | water below  | which there is no   |  | (AL): The concentration of a eded, triggers treatment or other stem must follow.  |
| California Environmenta  | l Protection A   | Agency.   |  | ns: State Board permission to nply with a treatment technique   |

Maximum Residual Disinfectant Level (MRDL): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

under certain conditions.

ND: not detectable at testing limit

**ppm**: parts per million or milligrams per liter (mg/L)

ppb: parts per billion or micrograms per liter (µg/L)

ppt: parts per trillion or nanograms per liter (ng/L)

ppq: parts per quadrillion or picogram per liter (pg/L)

pCi/L: picocuries per liter (a measure of radiation)

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Revised Jan 2015 2014 SWS CCR Form

#### Contaminants that may be present in source water include:

- *Microbial contaminants*, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- *Inorganic contaminants*, such as salts and metals, that can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, that may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are by-products of industrial
  processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural
  application, and septic systems.
- Radioactive contaminants that can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the USEPA and the State Water Resources Control Board (State Board) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. State Board regulations also establish limits for contaminants in bottled water that provide the same protection for public health.

Tables 1, 2, 3, 4, 5, 7, and 8 list all of the drinking water contaminants that were detected during the most recent sampling for the constituent. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The State Board allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of the data, though representative of the water quality, are more than one year old.

| T   | ABLE 1 – SAM                    | PLING RES                          | ULTS SHO  | WING THE DE   | ECTION OF                            | COLIFORM E    | BACTERIA  |
|---|---------------------------------|------------------------------------|---|---|--------------------------------------|---------------|---|
| Microbiological Contaminants (complete if bacteria detected)                          | Highest No.<br>of<br>Detections | No. of m                           | onths in  | MC  |                                      | MCLG          | Typical Source of Bacteria  |
| Total Coliform Bacteria   | (In a mo.)<br>1                 |                                    | More<br>1 a mo<br>detec                             |   | sample in<br>n a                     | 0             | Naturally present in the environment  |
| Fecal Coliform or <i>E. coli</i>  | (In the year)<br>0              | 0                                  |   | A routine sa<br>a repeat sai<br>detect total<br>and either s<br>also detects<br>coliform or | mple<br>coliform<br>ample<br>s fecal | 0             | Human and animal fecal waste  |
|   | TABLE 2 - SAI                   | MPLING RE                          | SULTS SHO   | OWING THE DI  | TECTION C                            | F LEAD AND    | COPPER  |
| Lead and Copper<br>(complete if lead or copper<br>detected in the last sample<br>set) | Sample<br>Date                  | No. of<br>samples<br>collecte<br>d | 90 <sup>th</sup><br>percentile<br>level<br>detected | No. sites<br>exceedin<br>g AL   | AL                                   | PHG           | Typical Source of Contaminant   |
| Lead (ppb)  | 08/11/14                        | 5                                  | 2.5   |   | 15                                   | 0.2           | Internal corrosion of household<br>water plumbing systems;<br>discharges from industrial<br>manufacturers; erosion of<br>natural deposits |
| Copper (ppm)  | 08/11/14                        | 5                                  | .185  |   | 1.3                                  | 0.3           | Internal corrosion of household<br>plumbing systems; erosion of<br>natural deposits; leaching from<br>wood preservatives                  |
|   | TAE                             | BLE 3 - SAN                        | IPLING RE   | SULTS FOR S   | ODIUM AND                            | HARDNESS      |   |
| Chemical or Constituent (and reporting units)   | Sample<br>Date                  | Level<br>Detecte                   |   | Range of<br>Detections  | MCL                                  | PHG<br>(MCLG) | Typical Source of Contaminant   |
| Sodium (ppm)  | 02/05/14                        | 25                                 |   | 23-27   | none                                 | none          | Salt present in the water and is generally naturally occurring  |
| Hardness (ppm)  | 02/05/14                        | 203.33                             | 3   | 200-210   | none                                 | none          | Sum of polyvalent cations present in<br>the water, generally magnesium and<br>calcium, and are usually naturally<br>occurring             |

<sup>\*</sup>Any violation of an MCL or AL is asterisked. Additional information regarding the violation is provided later in this report.

2014 SWS CCR Form Revised Jan 2015

| TABLE 4 –                                     | DETECTION      | OF CONTAMINA      | ANTS WITH A PI         | RIMARY DE         | RINKING WA               | TER STANDARD  |
|---|----------------|-------------------|------------------------|-------------------|--------------------------|---|
| Chemical or Constituent (and reporting units) | Sample<br>Date | Level<br>Detected | Range of<br>Detections | MCL<br>[MRDL]     | PHG<br>(MCLG)<br>[MRDLG] | Typical Source of Contaminant   |
| *Arsenic<br>(ppb)                             | 12/03/14       | *19.83            | ND – 40                | 10 <sup>(b)</sup> | 0.004                    | Erosion of natural deposits;<br>runoff from orchards; glass and<br>electronics production wastes  |
| Aluminum (ppb)                                | 02/05/14       | 6                 | ND – 6                 | 200               |                          | Erosion of natural deposits;<br>residual from some surface<br>water treatment processes   |
| Antimony (ppb)                                | 02/05/14       | 2.33              | ND - 7                 | 6                 |                          | Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder   |
| Bromate (ppb)                                 | 12/03/14       | 1.58              | ND – 19                | 10                | (0)                      | Byproduct of drinking water disinfection  |
| Di(2-ethylhexyl) adipate                      | 02/09/11       | .17               | ND5                    | 400               | 200                      | Discharge from chemical factories   |
| Di(2-ethylhexyl) phthalate (ppb               | 02/09/11       | 2.53              | ND - 7.6               | 4                 | 12                       | Discharge from rubber and chemical factories; inert ingredient in pesticides  |
| Fluoride<br>(ppm)                             | 02/05/14       | .346              | ND53                   | 2.0               | 1                        | Erosion of natural deposits;<br>water additive which promotes<br>strong teeth; discharge from<br>fertilizer and aluminum factories        |
| Lead<br>(ppb)                                 | 02/05/14       | 2.33              | ND - 7                 | (AL=15)           | 0.2                      | Internal corrosion of household<br>water plumbing systems;<br>discharges from industrial<br>manufacturers; erosion of<br>natural deposits |
| Nickel  | 02/05/14       | 40                | ND - 120               | 100               | 12                       | Erosion of natural deposits; discharge from metal factories   |
| Toluene<br>(ppb)                              | 02/10/10       | .8                | ND - 2.4               | 150               | 150                      | Discharge from petroleum and chemical factories; underground gas tank leaks   |
| TABLE 5 –                                     | DETECTION      | OF CONTAMINA      | NTS WITH A SE          | CONDARY           | DRINKING \               | WATER STANDARD  |
| Chemical or Constituent (and reporting units) | Sample<br>Date | Level Detected    | Range of<br>Detections | MCL               | PHG<br>(MCLG)            | Typical Source of Contaminant   |
| Chloride<br>(ppm)                             | 02/05/14       | 25                | 22 – 29                | 500               |                          | Runoff/leaching from natural deposits; seawater influence   |
| Color<br>(Units)                              | 02/13/08       | 1                 | ND – 3                 | 15                |                          | Naturally-occurring organic materials   |
| *Iron<br>(ppb)                                | 02/05/14       | *716.66           | 320 - 1100             | 300               |                          | Leaching from natural deposits; industrial wastes   |
| *Manganese<br>(ppb)                           | 02/05/14       | *88               | 14 - 140               | 50                |                          | Leaching from natural deposits  |
| *Odor—Threshold<br>Units                      | 02/09/11       | *5.33             | ND – 16                | 3                 |                          | Naturally-occurring organic materials   |
| Specific Conductance                          | 02/05/14       | 610               |                        | 1600              |                          | Substances that form ions when in water; seawater influence   |
| Sulfate (ppm)                                 | 02/05/14       | 67.66             | 48 – 84                | 500               |                          | Runoff/leaching from natural deposits; industrial wastes  |
| Total Dissolved Solids (ppm)                  | 02/05/14       | 330               | 320 -340               | 1,000             |                          | Runoff/leaching from natural deposits   |

| Turbidity                                     | 02/05/14  | 3.9            | 1.2 – 8.8              | 5        |             | Soil Runoff  |
|---|---|----------------|------------------------|----------|-------------|--|
| Units   |   |                |                        |          |             |  |
| Zinc  | 02/05/14  | .154           | .0211                  | 5.0      |             | Runoff/leaching from natural deposits; industrial wastes |
| (ppm)   |   |                |                        |          |             | doposito, illustration                                   |
|   | TABLE 6 - DETECTION OF UNREGULATED CONTAMINANTS |                |                        |          |             |  |
| Chemical or Constituent (and reporting units) | Sample<br>Date                                  | Level Detected | Range of<br>Detections | Notifica | ation Level | Health Effects Language                                  |
| None.   |   |                |                        |          |             |  |
|   |   |                |                        |          |             |  |

<sup>\*</sup>Any violation of an MCL, MRDL, or TT is asterisked. Additional information regarding the violation is provided later in this report.

#### Additional General Information on Drinking Water

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

Summary Information for Violation of a MCL, MRDL, AL, TT, or Monitoring and Reporting Requirement

| VIOL           | ATION OF A MCL, MRDL, AI  | ., TT, OR MONITORING A                      |   | MENT   |
|----------------|---|---|---|--|
| Violation      | Explanation   | Duration                                    | Actions Taken to<br>Correct the Violation   | Health Effects<br>Language   |
| Arsenic        | The raw water source for arsenic exceeds the MCLs and is in violation.        | Continuous Raw Well<br>(prior to treatment) | This water system operates an arsenic adsorption removal system and consistently delivers water that is below MCL levels for this constituent.        | Some people who drink water containing arsenic in excess of the MCL over many years may experience skin damage or circulatory system problems, and may have an increased risk of getting cancer. |
| Iron           | The raw water source for iron exceeds the MCLs and is in violation.           | Continuous Raw Well<br>(prior to treatment) | This water system operates an iron removal system and consistently delivers water that is below MCL levels for this constituent.                      | Finished water after treatment is non-detect for Iron.   |
| Manganese      | The raw water source for manganese exceeds the MCLs and is in violation.      | Continuous Raw Well<br>(prior to treatment) | This water system operates a manganese removal systems and consistently delivers water that is below MCL levels for this constituent.                 | The notification level for manganese is used to protect consumers from neurological effects. High levels of manganese in people have been shown to result in effects of the nervous system.      |
| Odor—Threshold | The raw water source for odor—threshold exceeds the MCLs and is in violation. | Continuous Raw Well<br>(prior to treatment) | This water system operates an ozone system that eliminates odor from the water and consistently delivers water below MCL levels for this constituent. | Finished water after treatment is non-detect for OdorThreshold.  |

# For Water Systems Providing Ground Water as a Source of Drinking Water

|   | FECAL  |                   | E 7 – SAMPLING I<br>R-POSITIVE GROU |               |                          | MPLES                         |
|---|--------|-------------------|-------------------------------------|---------------|--------------------------|-------------------------------|
| Microbiological Contaminants<br>(complete if fecal-indicator<br>detected) |        | No. of<br>ections | Sample<br>Dates                     | MCL<br>[MRDL] | PHG<br>(MCLG)<br>[MRDLG] | Typical Source of Contaminant |
| E. coli   | (In th | e year)<br>0      |                                     | 0             | (0)                      | Human and animal fecal waste  |
| Enterococci   |        | ne year)<br>N/A   |                                     | тт            | n/a                      | Human and animal fecal waste  |
| Coliphage   |        | ne year)<br>N/A   |                                     | Π             | n/a                      | Human and animal fecal waste  |

# Summary Information for Fecal Indicator-Positive Ground Water Source Samples, Uncorrected Significant Deficiencies, or Ground Water TT

| SPEC         | CIAL NOTICE OF FECAL IN | DICATOR-POSITIVE GR | OUND WATER SOURCE SAM                  | IPLE                       |
|--------------|-------------------------|---------------------|--|----------------------------|
| None.        |                         | LINGS DECTED SIGN   | UFICANT DEFICIENCIES                   |                            |
|              | SPECIAL NOTICE FOR      | R UNCORRECTED SIGN  | IIFICANT DEFICIENCIES                  |                            |
| None.        |                         |                     |  |                            |
|              | VIOLA                   | ATION OF GROUND WA  | TER TT                                 |                            |
| TT Violation | Explanation             | Duration            | Actions Taken to Correct the Violation | Health Effects<br>Language |
| N/A          |                         |                     |  |                            |
|              |                         |                     |  |                            |

# For Systems Providing Surface Water as a Source of Drinking Water

| TABLE 8 - SAMPLING RESULTS SHOW   | ING TREATMENT OF SURFACE WATER SOURCES                              |
|---|---|
| Treatment Technique <sup>(a)</sup> (Type of approved filtration technology used)    | N/A   |
| COPPE SECTION   | Turbidity of the filtered water must:                               |
| Turbidity Performance Standards (b)   | 1 – Be less than or equal to NTU in 95% of measurements in a month. |
| (that must be met through the water treatment process)                              | 2 – Not exceed NTU for more than eight consecutive hours.           |
|   | 3 – Not exceed NTU at any time.                                     |
| Lowest monthly percentage of samples that met Turbidity Performance Standard No. 1. |   |
| Highest single turbidity measurement during the year                                |   |
| Number of violations of any surface water treatment requirements                    |   |

<sup>(</sup>a) A required process intended to reduce the level of a contaminant in drinking water.

<sup>(</sup>b) Turbidity (measured in NTU) is a measurement of the cloudiness of water and is a good indicator of water quality and filtration performance. Turbidity results which meet performance standards are considered to be in compliance with filtration requirements.

<sup>\*</sup> Any violation of a TT is marked with an asterisk. Additional information regarding the violation is provided below.

## Summary Information for Violation of a Surface Water TT

| VIOLATION OF A SURFACE WATER TT |             |   |  |  |
|---------------------------------|-------------|---|--|--|
| TT Violation                    | Explanation | Explanation Duration Actions Taker Correct the Viol |  |  |
| N/A                             |             |   |  |  |

| Summary Inforn | nation for Operat | ing Under a Varia | nce or Exemption |
|----------------|-------------------|-------------------|------------------|
|----------------|-------------------|-------------------|------------------|

N/A.

#### ATTACHMENT 7

### Consumer Confidence Report Certification Form

(to be submitted with a copy of the CCR)

(to certify electronic delivery of the CCR, use the certification form on the State Board's website at <a href="http://www.waterboards.ca.gov/drinking\_water/certife/drinkingwater/CCR.shtml">http://www.waterboards.ca.gov/drinking\_water/certife/drinkingwater/CCR.shtml</a>)

| Water System Name: |  | me:                           | Pine Ridge Winery  |
|--------------------|--|-------------------------------|--|
| Water              | System Nu                                  | mber:                         | 2801029  |
| 1                  | 2-23-                                      | 2015 to                       | above hereby certifies that its Consumer Confidence Report was distributed on late) to customers (and appropriate notices of availability have been given).      |
| compl              | r, the system<br>iance moni-<br>nking Wate | toring da                     | es that the information contained in the report is correct and consistent with the ita previously submitted to the State Water Resources Control Board, Division |
| Certif             | ied by:                                    | Name:                         | Pamela Bright  |
|                    |  | Signatu                       | re: Concelle S   |
|                    |  | Title:                        | Administrative Assistant OFFICE MANAGER  |
|                    |  | Phone                         | Number: (707) 257-4730 Date: 0-23-2015   |
| To su<br>all ite   | mmarize re<br>ms that app                  | port deli<br>ply and fi       | very used and good-faith efforts taken, please complete the below by checking<br>Il-in where appropriate:  |
| $\boxtimes$        | CCR was methods us                         | distribut<br>sed: <u>Post</u> | ed by mail or other direct delivery methods. Specify other direct delivery methods on public and employee bulletin boards.                                       |
|                    | "Good fait<br>following                    |                               | s were used to reach non-bill paying consumers. Those efforts included the   |
|                    | Pos  | ting the                      | CCR on the Internet at www   |
|                    | ☐ Ma                                       | iling the                     | CCR to postal patrons within the service area (attach zip codes used)  |
|                    | ☐ Ad                                       | vertising                     | the availability of the CCR in news media (attach copy of press release)   |
|                    | ☐ Put                                      | olication<br>olished no       | of the CCR in a local newspaper of general circulation (attach a copy of the otice, including name of newspaper and date published)                              |
|                    | Pos  | sted the C                    | CR in public places (attach a list of locations)   |
|                    |  |                               | multiple copies of CCR to single-billed addresses serving several persons, such is, businesses, and schools  |
|                    | ☐ De                                       | livery to                     | community organizations (attach a list of organizations)   |
|                    | Oth  | ner (attac                    | h a list of other methods used)  |
|                    |  |                               | g at least 100,000 persons: Posted CCR on a publicly-accessible internet site at   |
|                    | For privat                                 | ely-owne                      | ed utilities: Delivered the CCR to the California Public Utilities Commission  |
|                    |  |                               |  |